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L Number	Hits	Search Text	DB	Time stamp
-	532	(molecular \$5conjugated) and (dispers\$4 emulsion solution)	USPAT;	2004/05/11 09:29
		and (adduct complex) and conduct\$4 and (polypyrrole	US-PGPUB	
		polythiophene poly\$2phenylene adj sul\$2ide\$2) and		
		(poly\$2acrylic adj acid\$2 poly\$2acrylic\$2acid\$2 PAA		
	ļ	PVME\$2MA polyelectrolyte)		
_	64	((molecular \$5conjugated) and (dispers\$4 emulsion solution)	USPAT;	2004/05/11 09:37
		and (adduct complex) and conduct\$4 and (polypyrrole	US-PGPUB	200 1100/11 00:01
		polythiophene poly\$2phenylene adj sul\$2ide\$2) and	00.00	
		(poly\$2acrylic adj acid\$2 poly\$2acrylic\$2acid\$2 PAA		
		PVME\$2MA polyelectrolyte)) and template		
_	57	(((molecular \$5conjugated) and (dispers\$4 emulsion	USPAT:	2004/05/11 09:38
	0,	solution) and (adduct complex) and conduct\$4 and	US-PGPUB	2004/03/11 09.30
		(polypyrrole polythiophene poly\$2phenylene adj sul\$2ide\$2)	03-13-05	
•		and (poly\$2acrylic adj acid\$2 poly\$2acrylic\$2acid\$2 PAA		
		PVME\$2MA polyelectrolyte)) and template) and (ratio '%'		
		part proportion) same (polypyrrole polythiophene		
	33	poly\$2phenylene adj sul\$2ide\$2 polymer polyelectrolyte)	LIODAT	0004/05/44 00:00
-	33	((((molecular \$5conjugated) and (dispers\$4 emulsion	USPAT;	2004/05/11 09:38
		solution) and (adduct complex) and conduct\$4 and	US-PGPUB	
		(polypyrrole polythiophene poly\$2phenylene adj sul\$2ide\$2)		
		and (poly\$2acrylic adj acid\$2 poly\$2acrylic\$2acid\$2 PAA		
		PVME\$2MA polyelectrolyte)) and template) and (ratio '%'		
		part proportion) same (polypyrrole polythiophene		
		poly\$2phenylene adj sul\$2ide\$2 polymer polyelectrolyte))		
		and 'PH'		
-	17	(molecular polymer) adj complex and polypyrrole and	USPAT;	2004/05/11 09:38
		(poly\$2acrylic adj acid\$2 poly\$2acrylic\$2acid\$2 PVME\$2MA	US-PGPUB	
		polyelectrolyte chiral) and template		
-	14	((conduct\$4 and template) and complex and polypyrrole and	USPAT;	2004/05/11 09:39
		(poly\$2acrylic adj acid\$2 poly\$2acrylic\$2acid\$2 PAA	US-PGPUB	
		PVME\$2MA polyelectrolyte)) and (ratio '%' part proportion)		
		same (polypyrrole polyelectrolyte)		
-	58	((molecular polymer \$5conjugated) and (dispers\$4 adduct	USPAT;	2004/05/11 09:40
		complex) and conduct\$4 and (conduct\$4 adj polymer	US-PGPUB	
		conjugated adj polymer polypyrrole polythiophene		
		poly\$2phenylene adj sul\$2ide\$2) and (poly\$2acrylic adj		
		acid\$2 PAA poly\$2acrylic\$2acid\$2 PVME\$2MA		
•		polyelectrolyte) and template) and (ratio '%' part proportion)		
		same (polypyrrole polythiophene poly\$2phenylene adj		
		sul\$2ide\$2 polymer polyelectrolyte) and 'PH'		
-	29	(dispers\$4 adduct emulsion solution complex polymer	EPO; JPO;	2004/05/11 09:41
		\$5conjugated) and (polypyrrole polythiophene	DERWENT	
		poly\$2phenylene adj sul\$2ide\$2) and (poly\$2acrylic adj		
		acid\$2 poly\$2acrylic\$2acid\$2 PAA PVME\$2MA		
		polyelectrolyte chiral)		
-	14	((dispers\$4 adduct emulsion solution complex polymer	EPO; JPO;	2004/05/11 09:41
		\$5conjugated) and (polypyrrole polythiophene	DERWENT	
		poly\$2phenylene adj sul\$2ide\$2) and (poly\$2acrylic adj		
		acid\$2 poly\$2acrylic\$2acid\$2 PAA PVME\$2MA		
		polyelectrolyte chiral)) and (ratio '%' part proportion 'pH'		
		template)		
_	41	("5489400" or (sze near2 yang patrick near2 mccarthy).in.)	USPAT:	2004/05/11 09:41
	71	and (polymer complex adduct)	US-PGPUB;	2007/00/11 03.41
		and (polymer complex adduct)	EPO; JPO;	
			DERWENT	
_	20	("5489400" or (sze near2 yang patrick near2 mccarthy).in.)		2004/05/44 00:44
_	20	and (polymer complex adduct) and template	USPAT;	2004/05/11 09:41
		and (polymer complex adduct) and template	US-PGPUB;	
			EPO; JPO;	
			DERWENT	